L Number	Hits	Search Text	DB	Time stamp
1	2	wo-9920001-\$.did.	USPAT;	2004/05/26
-		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	11:34
			EPO; JPO;	
			DERWENT	
24	41	370/317,319,320,322,335,341,342,347,348.cc		2004/05/26
		and ((peak adj average adj ratio) or PAR)	US-PGPUB;	12:06
	'	and ((poun au) arozugo au) zueze, ez zez.,	EPO; JPO;	
			DERWENT	
25	47	370/317,318,319,320,322,329,335,341,342.cc		2004/05/26
23		and ((peak adj average adj ratio) or PAR)	US-PGPUB;	14:39
		and ((peak ad) average ad) racto, or risk,	EPO; JPO;	11.03
			DERWENT	
26	43	370/317,318,319,320,322,329,335,341,342.cc		2004/05/26
20	1.5	and ((peak adj average adj ratio) or PAR)	US-PGPUB;	12:08
		and (code or PN)	EPO; JPO;	12.00
		and (code of fix)	DERWENT	
27	43	370/317,318,319,320,322,329,335,341,342.cc		2004/05/26
21	3	and ((peak adj average adj ratio) or PAR)	US-PGPUB;	12:08
		and ((peak ad) average adj facto, of PAK)	EPO; JPO;	12.00
1	İ	and (code)		
20	1	270/217 210 210 220 220 225 241 242	DERWENT	2004/05/26
28	17	370/317, 318, 319, 320, 322, 329, 335, 341, 342.cc		
		and ((peak adj average adj ratio) or PAR)	US-PGPUB;	12:08
		same (code)	EPO; JPO;	
			DERWENT	2004/05/26
29	17	1	LBSPAT;	2004/05/26
		and ((peak adj average adj ratio) or PAR)	US-PGPUB;	12:10
		same (code)	EPO; JPO;	
			DERWENT	
30	0	- · · · · - · / · / · / · / · · · ·		2004/05/26
		and optimium with ((peak adj average adj	US-PGPUB;	12:10
		ratio) or PAR) same (code)	EPO; JPO;	
			DERWENT	
31	1	370/317,318,319,320,322,329,335,341,342.cc		2004/05/26
		and lower with ((peak adj average adj	US-PGPUB;	12:11
		ratio) or PAR) same (code)	EPO; JPO;	
			DERWENT	
32	4	1 = : : / : - : / / / / / / / / / / / / / /	FRZEAT;	2004/05/26
		and lower with ((peak adj average adj	US-PGPUB;	12:14
		ratio) or PAR) and (code)	EPO; JPO;	
			DERWENT	
34	0	455/67.11,67.13,103,104,114.2,114.3,115.1,	103PAT127.2,	122070.44/,0552/22.6ccls.
		and (lower or minimize or reduce) with	US-PGPUB;	12:15
		((peak adj average adj ratio) or PAR)	EPO; JPO;	i i
	1	same (code)	DERWENT	
35	1	455/67.11,67.13,103,104,114.2,114.3,115.1,	103PAT127.2,	122070.44/,0552/22,613.4,450,45
		and (lower or minimize or reduce) with	US-PGPUB;	12:15
		((peak adj average adj ratio) or PAR)	EPO; JPO;	
		same (code)	DERWENT	
36	3	375/130,140,146,227,296,302,145,149.ccls.	USPAT;	2004/05/26
		and (lower or minimize or reduce) with	US-PGPUB;	12:43
		((peak adj average adj ratio) or PAR)	EPO; JPO;	
		same (code)	DERWENT	
37	9	1	USPAT;	2004/05/26
		reduce or optimize) with ((peak adj	US-PGPUB;	12:44
	1	average adj ratio) or PAR) same (code)	EPO; JPO;	
			DERWENT	
40	l 0	455/\$.ccls. and (lower or minimize or	USPAT;	2004/05/26
	1	reduce or optimize) with ((peak ad)	US-PGPUB;	12:44
	1	average adj ratio) or PAR) with (code)	EPO; JPO;	' • •
	[avoluge aaj lacto, of this, with (oode)	DERWENT	
39	2	375/\$.ccls. and (lower or minimize or	USPAT;	2004/05/26
39	1	reduce or optimize) with ((peak ad)	US-PGPUB;	12:44
	l	average adj ratio) or PAR) with (code)	EPO; JPO;	**.33
		average adj racto; of PAR; with (code)		
20		270/01 /10/	DERWENT	2004/05/26
38	1	, , ,	USPAT;	2004/05/26
		reduce or optimize) with ((peak adj	US-PGPUB;	12:45
	1	average adj ratio) or PAR) with (code)	EPO; JPO; DERWENT]
			TIME LANGUE MILL	

43	1	455/\$.ccls. and (lower or minimize or reduce or optimize) with ((peak adj	USPAT; US-PGPUB;	2004/05/26 12:46
		average adj ratio) or PAR) same (code)	EPO; JPO; DERWENT	
42	9		USPAT;	2004/05/26
		reduce or optimize) with ((peak adj average adj ratio) or PAR) same (code)	US-PGPUB; EPO; JPO;	12:46
41	6	270/61- and /leven or minimize or	DERWENT	2004/05/26
41	•	370/\$.ccls. and (lower or minimize or reduce or optimize) with ((peak adj	USPAT; US-PGPUB;	12:47
		average adj ratio) or PAR) same (code)	EPO; JPO; DERWENT	
44	6	370/\$.ccls. and (lower or minimize or	USPAT;	2004/05/26
		reduce or optimize) with ((peak adj	US-PGPUB;	14:39
		average adj ratio) or PAR) same (code or sequence)	EPO; JPO; DERWENT	
46	0	455/\$.ccls. and (lower or minimize or	USPAT;	2004/05/26
		reduce or optimize) with ((peak adj	US-PGPUB;	12:48
		average adj ratio) or PAR) same (sequence)	EPO; JPO; DERWENT	
45	8	` • '	USPAT;	2004/05/26
		reduce or optimize) with ((peak adj	US-PGPUB;	14:36
		average adj ratio) or PAR) same (sequence)	EPO; JPO; DERWENT	
47	27149		USPAT;	2004/05/26
	. = . •		US-PGPUB;	14:38
			EPO; JPO; DERWENT	
48	266	370/\$.ccls. and optimal with code	USPAT;	2004/05/26
			US-PGPUB;	14:39
			EPO; JPO; DERWENT	
49	118	370/317,318,319,320,322,329,335,341,342.cc		2004/05/26
		and optimal with code	US-PGPUB;	14:39
			EPO; JPO; DERWENT	
50	0	370/317,318,319,320,322,329,335,341,342.cc		2004/05/26
	-	and optimal with code same PAR	US-PGPUB;	14:39
			EPO; JPO; DERWENT	
51	0	370/317,318,319,320,322,329,335,341,342.cc		2004/05/26
	-	and optimal with code and par	US-PGPUB;	14:39
İ			EPO; JPO; DERWENT	
52	10	370/317,318,319,320,322,329,335,341,342.cc		2004/05/26
		and optimal with code and (peak with	US-PGPUB;	14:49
		average with ratio)	EPO; JPO;	
53	16	370/\$.ccls. and optimal with code and	DERWENT USPAT;	2004/05/26
J.J.	1.0	(peak with average with ratio)	US-PGPUB;	17:08
		<u> </u>	EPO; JPO;	
54	10	370/\$.ccls. and next with (best or	DERWENT USPAT;	2004/05/26
J4	19	optimal) with code	US-PGPUB;	17:09
		-,	EPO; JPO;	
	_	270/0 and and and the there are	DERWENT	2004/05/26
55	0	370/\$.ccls. and next with (best or optimal) with code and (peak with average	USPAT; US-PGPUB;	2004/05/26 17:09
		with ratio)	EPO; JPO;	
	_	275 (2 3)	DERWENT	2004/05/26
57	1	375/\$.ccls. and next with (best or optimal) with code and (PAR)	USPAT; US-PGPUB;	2004/05/26 17:10
		opermary wron code and (rm)	EPO; JPO;	
_			DERWENT	0004/55/55
56	6	370/\$.ccls. and next with (best or	USPAT; US-PGPUB;	2004/05/26 17:10
		optimal) with code and (PAR)	EPO; JPO;	17.10
			DERWENT	
33	4	370/317, 318, 319, 320, 322, 329, 335, 341, 342.cc		2004/05/26
		and (lower or minimize or reduce) with ((peak adj average adj ratio) or PAR)	US-PGPUB; EPO; JPO;	18:34
		same (code)	DERWENT	